DavioceA

JUN 18 1969

U. S. Gerlanical Survey Fairbanks

U. S. GEOLOGICAL SURVEY

OPEN-FILE REPORT

Availability of palynological material from

Naval Petroleum Reserve No. 4, XVI:

Fish Creek Test Well No. 1

PROPERTY OF DGGS LIBRARY

ъу

Richard A. Scott

Denver, Colorado

This document has not been edited or reviewed for conformity with U. S. Geological Survey standards of nomenclature.

OPEN-FILE REPORT

Availability of palynological material from Naval Petroleum Reserve No. 4, XVI: Fish Creek Test Well No. 1

Richard A. Scott

The U. S. Geological Survey with support from the Office of Naval Petroleum and Oil Shale Reserves is processing core samples from Naval Petroleum Reserve No. 4, Alaska, for pollen and spores. Previous openfile reports have announced the availability of slides from these wells:

Topagoruk Test Well No. 1

Topagoruk Test Well No. 1 (Suppl. Set)

Gubik Test Well No. 1 (Suppl. Set)

Gubik Test Well No. 1 (Suppl. Set)

Gubik Test Well No. 2

Gubik Test Well No. 2 (Suppl. Set)

South Barrow Test Well Nos. 3, 4

Meade Test Well No. 1

Knifeblade Test Wells Nos. 1, 2, 2A

Skull Cliff Core Test No. 1

Simpson Test Well No. 1
Simpson Core Tests Nos. 13 and 14
North Simpson Test Well No. 1
Kaolak Test Well No. 1
Oumalik Test Well No. 1
East Oumalik Test Well No. 1
Avak Test Well No. 1
Square Lake Test Well No. 1
South Barrow Test Wells Nos. 1, 2

A set of 72 slides representing 72 core samples from Fish Creek Test Well No. 1 is now available. Details regarding the location, lithology and stratigraphy of Fish Creek Test Well No. 1 are given in U. S. Geol. Survey Prof. Paper 305-I (Robinson and Collins, 1959).

These palynological slides may be borrowed for examination only for a period of six weeks by writing to Mrs. Mary Bushong, Paleontology and Stratigraphy Branch, U. S. Geological Survey, Denver Federal Center, Denver, Colorado 80225.

Literature cited

Robinson, F. M. and Collins, F. R., 1959, Core test, Sentinel Hill area, and test well, Fish Creek area, Alaska: U. S. Geol. Survey Prof. Paper 305-I, p. 501-522.